## Please proofread this information

The following is a LaTeX to HTML translation of the abstract information you entered for the Division for Planetary Sciences Meeting - LATE ABSTRACTS. This partial translation is how your abstract will appear online. The LaTeX in your abstract will be fully translated in The Bulletin of the American Astronomical Society (BAAS).

Please proof it and press the COMMIT button on the bottom of this form.

## The North/South Asymmetry in interstellar Pick-up Hydrogen

D. Winterhalter (Jet Propulsion Laboratory, California Institute of Technology), G. Gloeckler (University of Maryland), E. J. Smith (Jet Propulsion Laboratory, California Institute of Technology), P. Isenberg (University of New Hampshire), B.E. Goldstein (Jet Propulsion Laboratory, California Institute of Technology)

Interstellar hydrogen is primarily ionized by charge exchange with solar wind protons, while interstellar helium is primarily photoionized. Utilizing Ulysses data taken at high helio-latitudes to minimize any contributions from large-scale solar wind dynamics, we analyze daily averages of the pick-up hydrogen flux and pick-up helium flux, as well as daily averages of the solar wind proton density and of the heliomagnetic field.

We find that the pick-up hydrogen flux in the northern heliosphere is significantly larger than in the southern heliosphere, for the period investigated. The difference in flux is increasing with increasing heliocentric distance from 1 to 5 AU. The north/south asymmetry appears not to be explainable by any difference in the charge exchange ionization rate, nor by any unusual wave activity or orientation of the magnetic field. Adding to the puzzle is the fact that the pick-up helium does not show any asymmetry.

Presentation Type: cnp Category: 28. Other

Submitter: Daniel Winterhalter

Sponsor: 11138

Presentor email address: daniel.winterhalter@jpl.nasa.gov

Presentor phone: (818) 354-3238

Presentor address: Jet Propulsion Laboratory M/S 169/506 4800 Oak Grove Drive Pasadena, CA 91109 USA

Member Type: NONDPS First Presentation: yes Session chair: yes

If the information is correct, press the "Commit" button below. If the information is not correct, please use the Back button on your browser to return to the input form and correct the problem.

When you are satisfied with your submission, please print this page for future reference.



After hitting the Commit Button you will receive two acknowledgments, the first immediately, the second after processing.

Thank you.